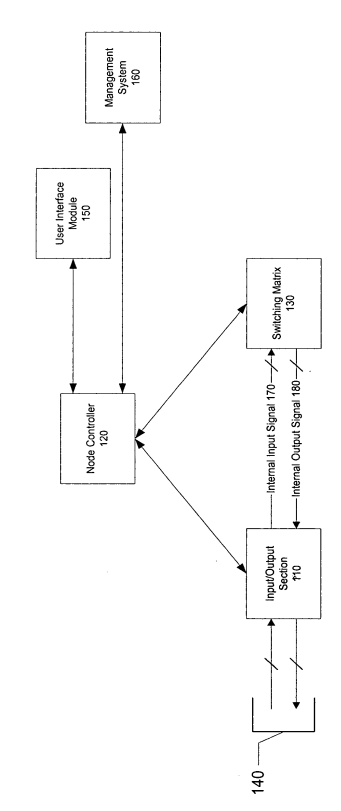
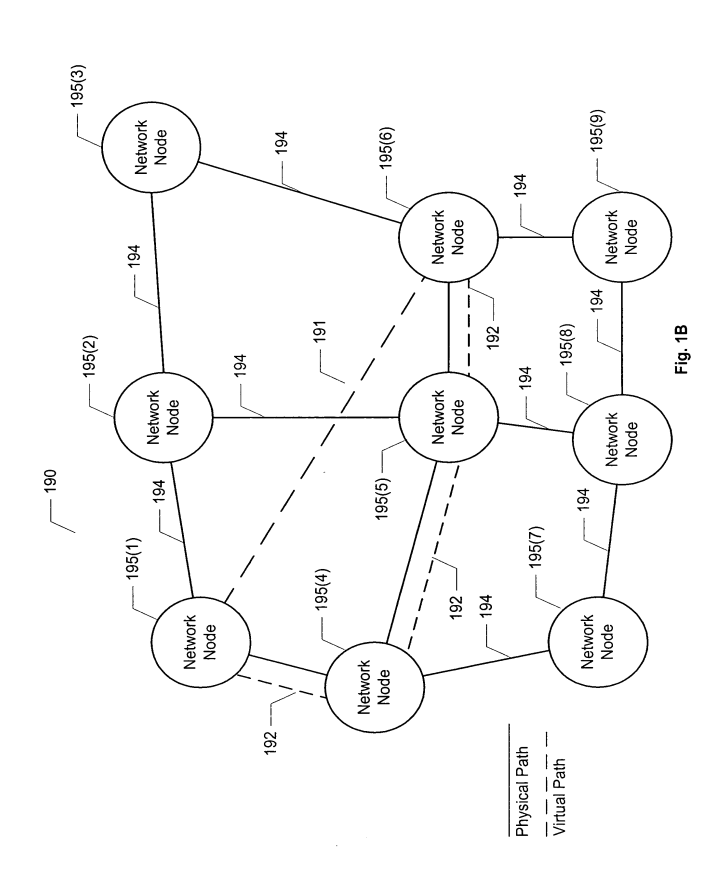
·1/20

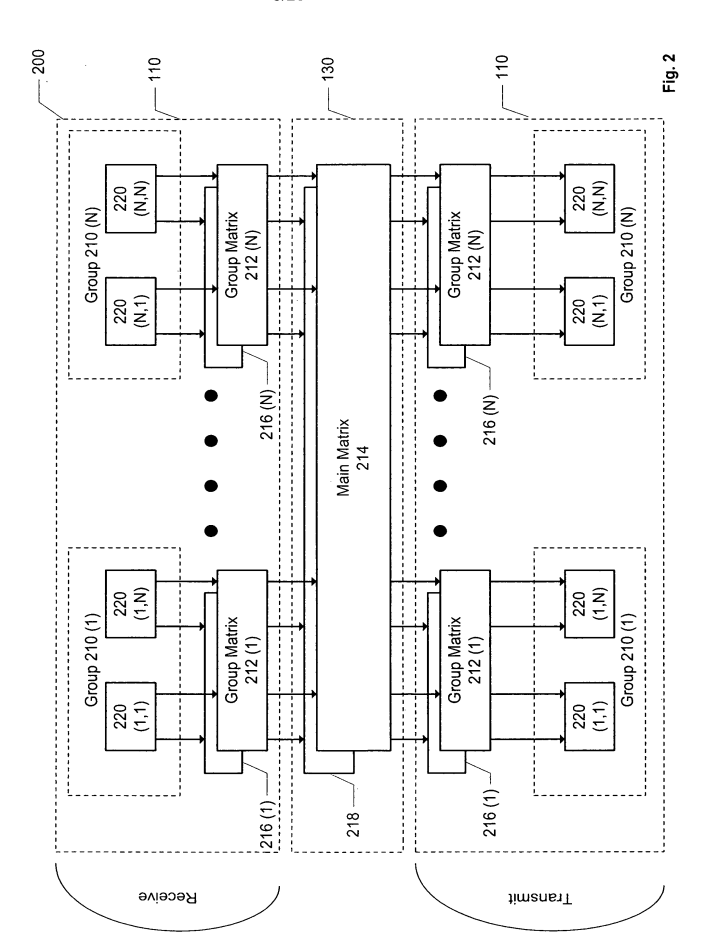




·2/20



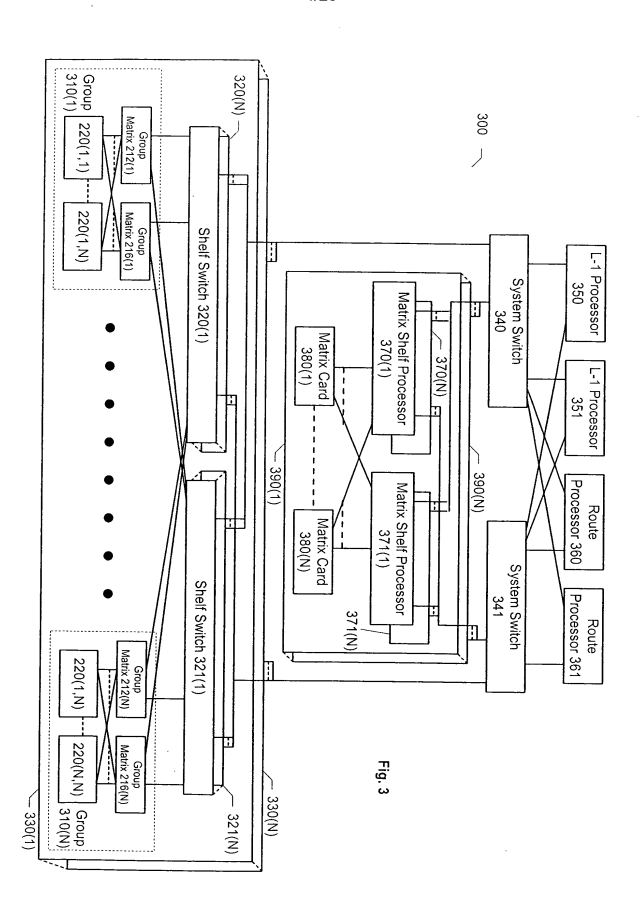
First Named Inventor: Ronald Alan Russell
Title: Method And Apparatus For Isolating Faults In A Switching Matrix



Application Serial No.: 09/477,217

First Named Inventor: Ronald Alan Russell
Title: Method And Apparatus For Isolating Faults In A Switching Matrix

·4/20



·5/20

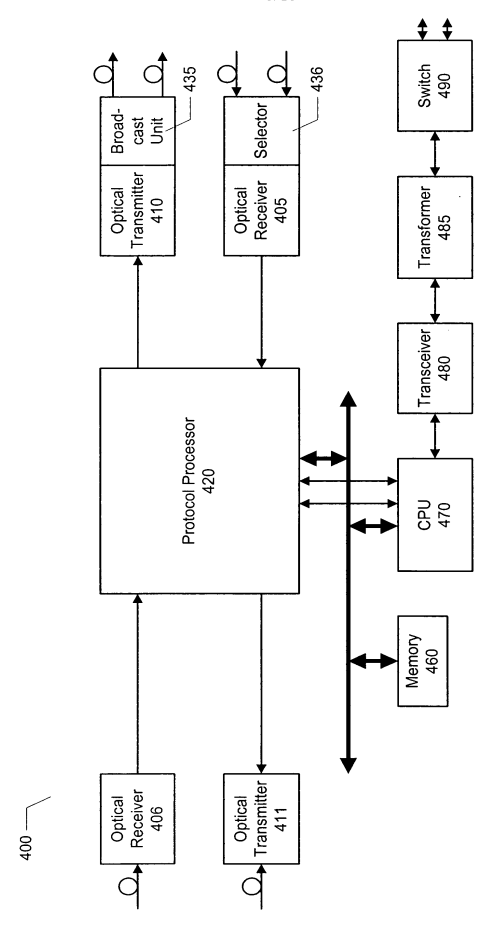
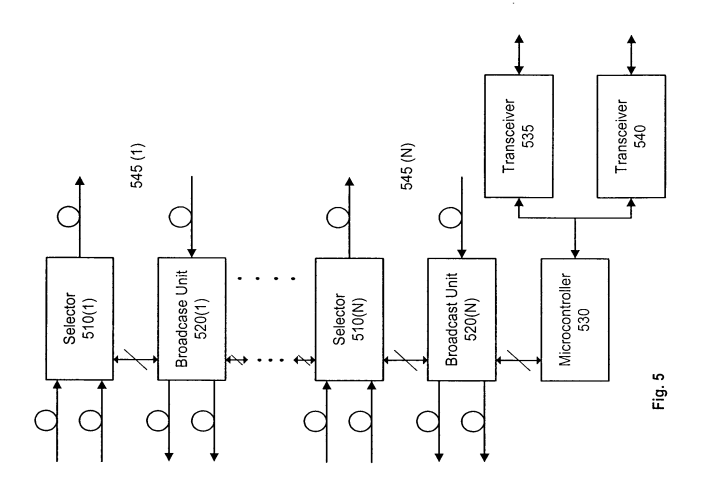


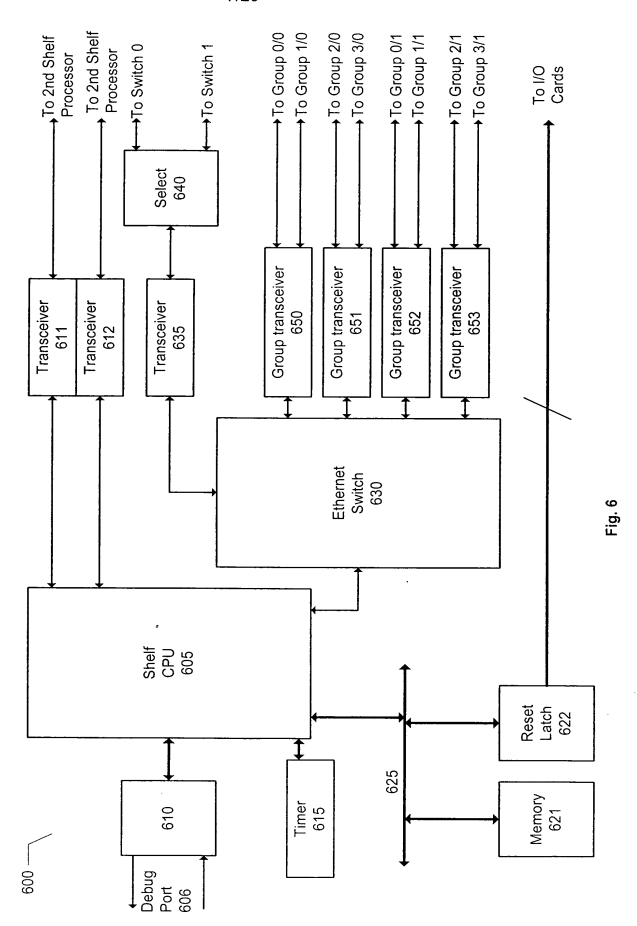
Fig. 4





First Named Inventor: Ronald Alan Russell
Title: Method And Apparatus For Isolating Faults In A Switching Matrix

7/20



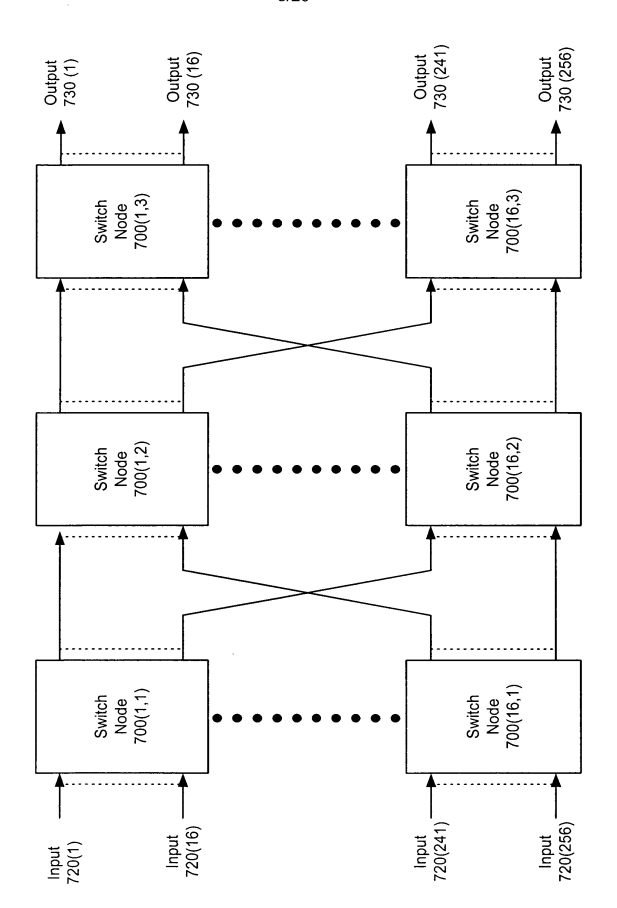
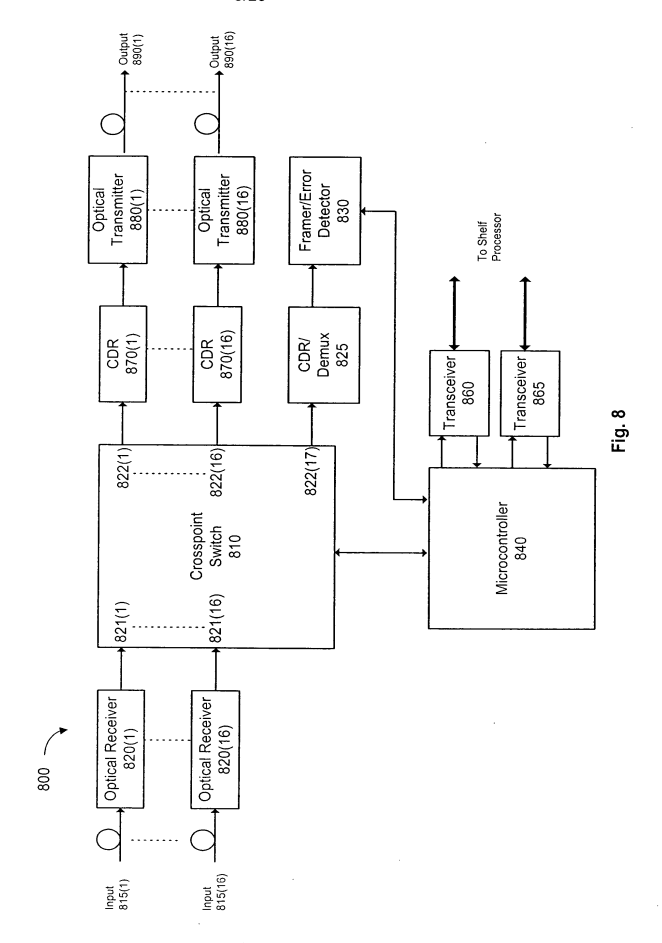


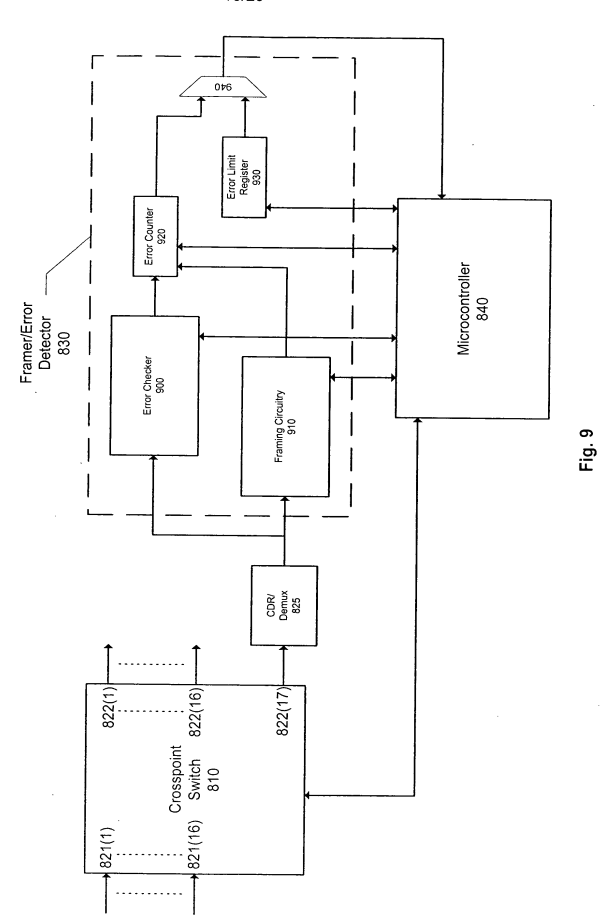
Fig. 7

Application Serial No.: 09/477,217

First Named Inventor: Ronald Alan Russell
Title: Method And Apparatus For Isolating Faults In A Switching Matrix



·10/20 ¹



Title: Method And Apparatus For Isolating Faults In A Switching Matrix

11/20 '

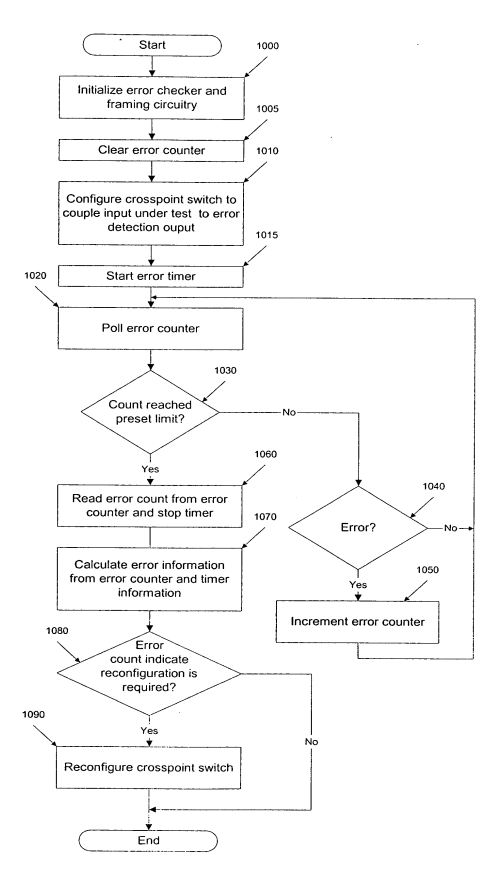
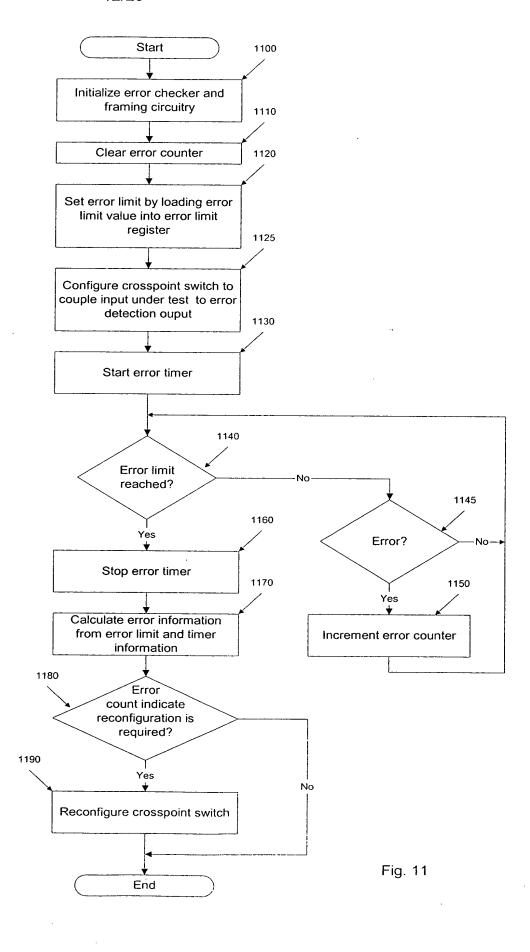


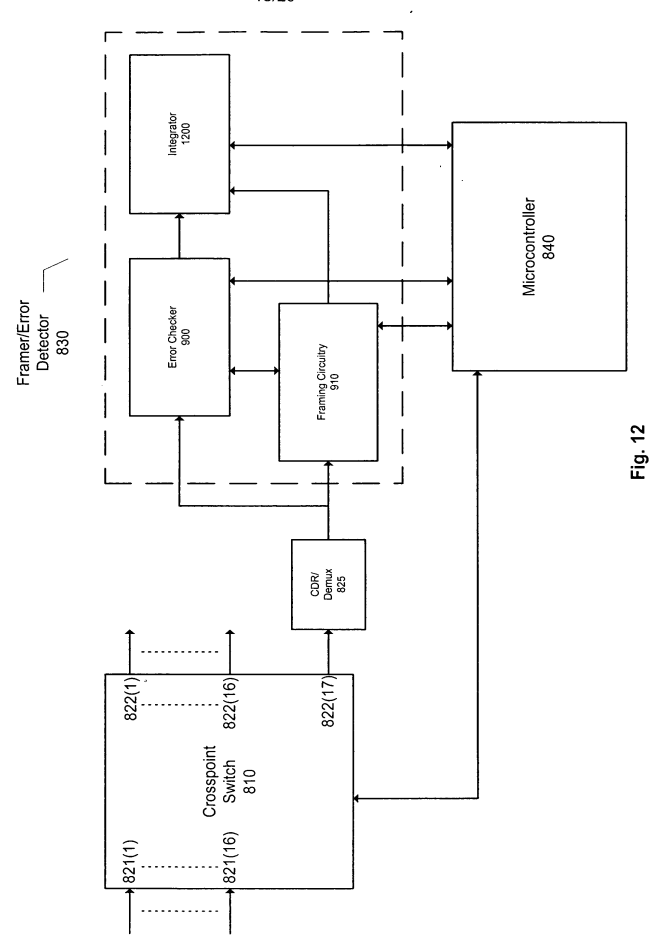
Fig. 10

Title: Method And Apparatus For Isolating Faults In A Switching Matrix

·12/20 '

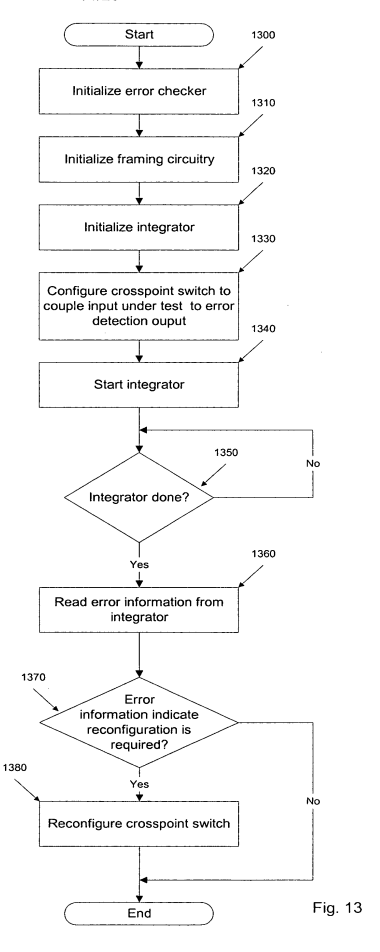


13/20:

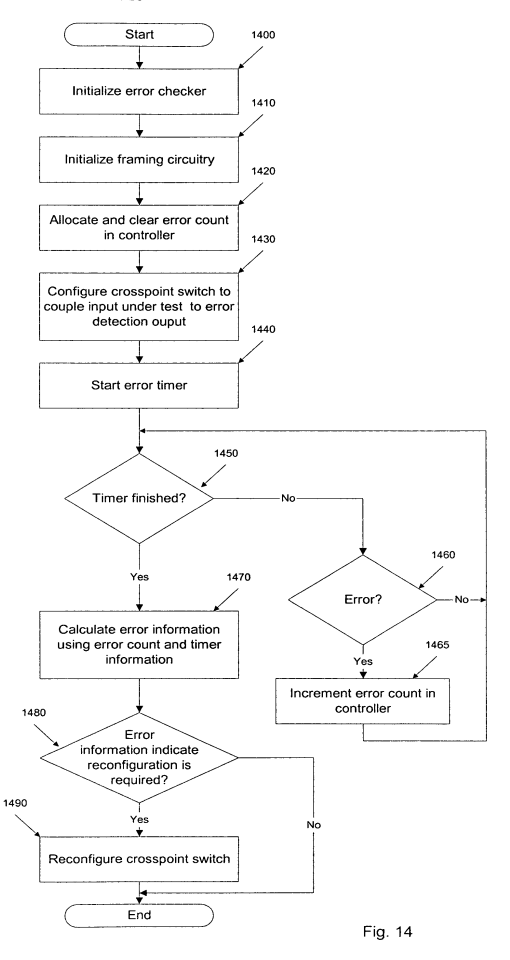


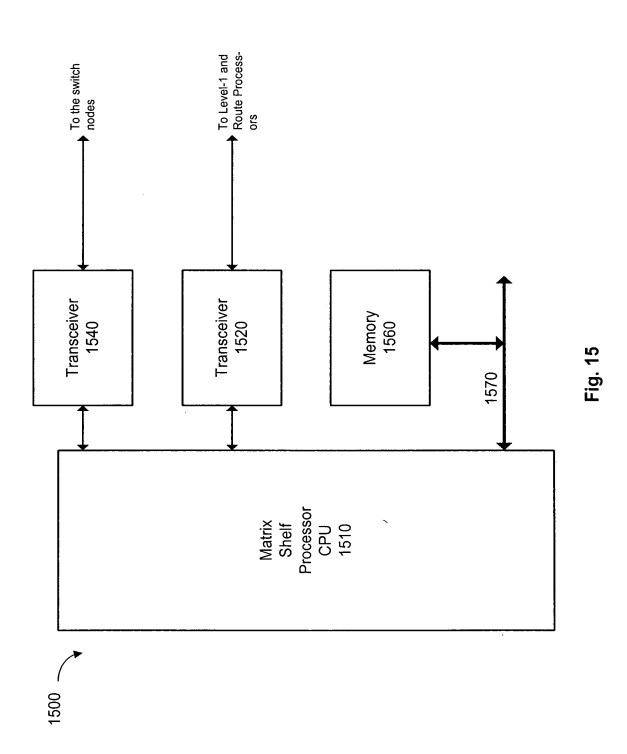
Title: Method And Apparatus For Isolating Faults In A Switching Matrix

14/20

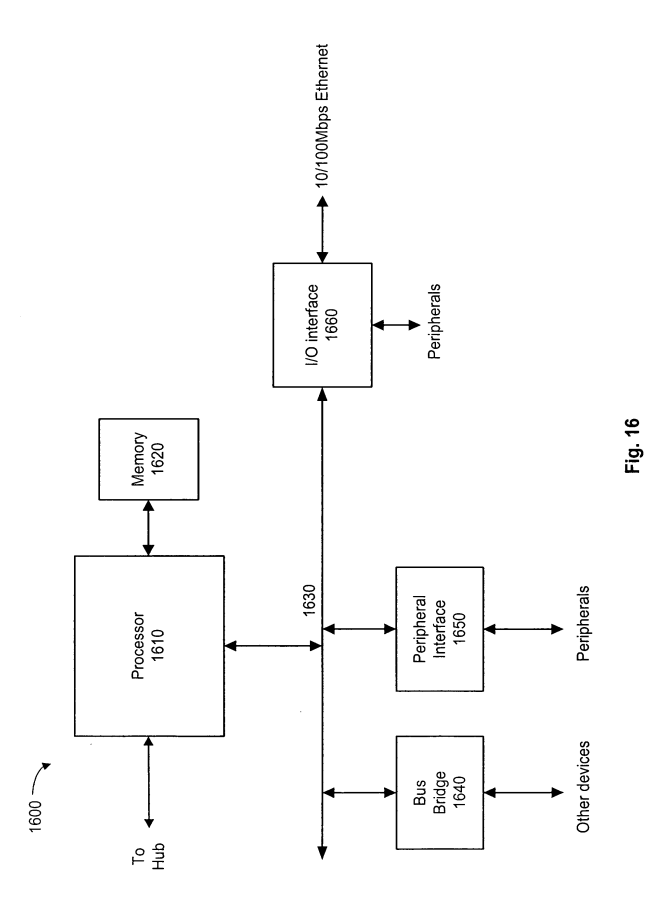


Title: Method And Apparatus For Isolating Faults In A Switching Matrix

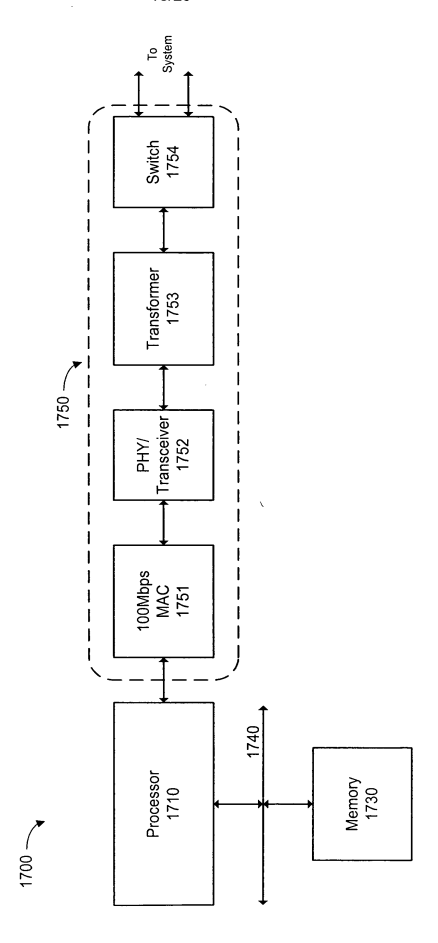




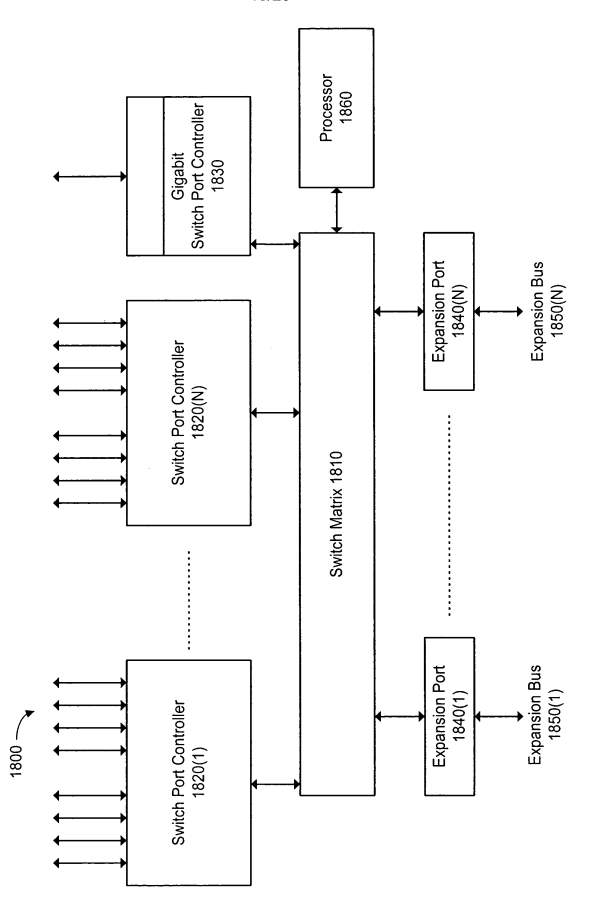
47/20



48/20 -



19/20 -



Title: Method And Apparatus For Isolating Faults In A Switching Matrix

20/20 *

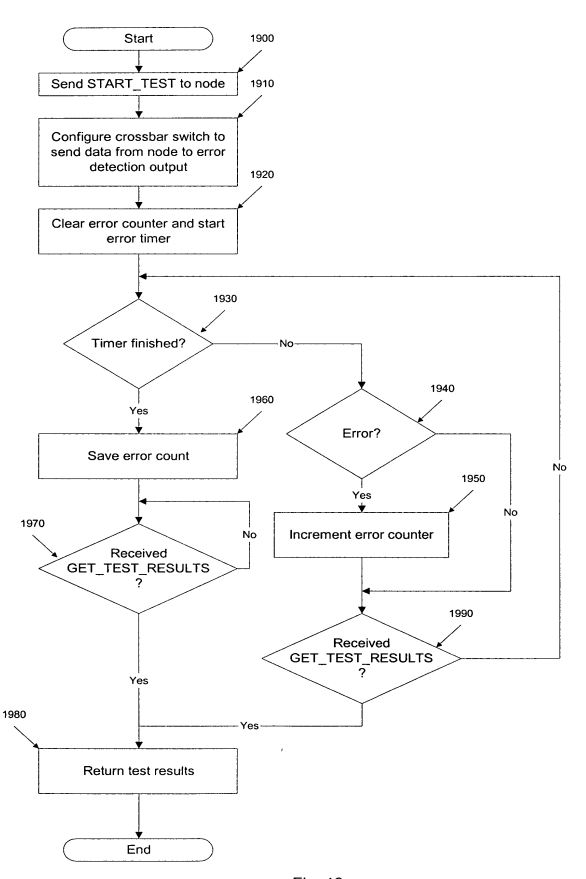


Fig. 19